Approved For Release 2003/11/19 : CIA-RDF 63-00313A000500060109-1

| NRO I | Copy_7 of 7 REVIEW COMPLETED S April 1963 | 25X1 |
|----------------------|---|----------------------|
| 25X1 | SUBJECT : N-2. Committee | |
| | 1. A committee was established by National Reconnais- sance Office to recommend a 6' resolution satellite recon- naissance system. The committee consists of: | |
| 25X1 25X1 25X1 | Colonel King, Chairman Colonels Howard and Sides, NRO Messrs. Kiefer and OSA; NPIC Colonels Berg. Heron. (recorder) and SSD Aerospace Rand (unable to attend) | 25X1 25X1 25X1 |
| | 2. The first meeting was held Monday, 25 March, with an introduction by General Greer, and with Colonel Berg acting chairman. During the subsequent two weeks, presentations were made by SSD, LMSC, Itek, GE, EK, and Aerospace on 201, M, M-2, Agena, GE reconnaissance vehicle, E-6 camera and advanced versions, Atlas/TAT boosters, and future developments. | |
| | 3. The M-2 proposal resains as we have seen it; KK expect to reach about in E-6 (called C-375). By recoating mirrors in four existing E-6 camerus, T stop number is expected to improve significantly. | NRO 25X |
| į | 4. Itek have completed lens design and are proceeding to make one lens and have built a film transport mock-up. | |
| | 5. GB propose a 45" diameter MK 8 capsule to replace the present 33" MK5A. | |
| | 6. LMSC have a menu of Agena improvements as we have seen. The hybalene fuel situation is quite beclouded on basis of cost, toxicity, and actual realizable thrust gains. | |
| | 7. The TAT could grow into Atlas class by use of big- ger solids (Minuteman), but would then cost more than Atlas. | 25X1 |
| | | |

Approved For Release 2003/11/19 : CIA-RDP63-003#3A000500060109-1

| | Approved for Neicuse 2000/11/10 : Old Noi 00 000104000000000100 1 | |
|------|---|------------|
| | Page 2 | 25X1 |
| 1 | | |
| | 8. An expression of opinion was required by Colonel King on Thursday, 4 April, from all hands. Two days of heated discussion produced majority (not unanimous) opinion on: | |
| 25X1 | a. Reactivate to limited extent | |
| i | b. Start M-2 program c. Start C-375 program | |
| i | d. Start MK-8 capsule | |
| | e. Examine Atlas vs TAT 1. Keep M going (unanimous here) | |
| | g. How to manage program (tabled) | |
| 25X1 | 9. The undersigned has asked for reexamination of costs between equal numbers of MJ launches and launches (reported as for six each) and for statement of value of improved scale of over M | NRO 25X |
| 25X1 | since lens quality and focal lengths make ground resolutions between these two quite comparable under similar conditions. | |
| | 10. A preliminary report to General Greer is scheduled Tuesday, 9 April. A further note will be written following that by the undersigned. | |
| | SIGNED | |
| | EUGENE P. KIEFER Technical Analysis and Evaluation Staff (Special Activities) | |
| 25X1 | Eugene P. Kiefer: TAES/OSA (8 April 1963) Distribution: 1 - DD/R 2 - AD/OSA 3 - DT/OSA 4 - DD/OSA | |
| | 5 - PS/QSA 6 - DD/QSA (Chrono) 7 - RB/QSA | |